



## WEEKLY SUMMARY REPORT

<b>PROJECT NO.:</b>	2476.0001Y002	<b>WEEKLY REPORTING PERIOD:</b> Monday April 11, 2016 through Sunday April 17, 2016
<b>PROJECT:</b>	CFAC Phase I Site Characterization	
<b>LOCATION:</b>	Near Columbia Falls, Montana	

### SUMMARY OF WORK COMPLETED

- Roux field team and Hydrometrics completed reconnaissance of remaining drilling, sampling, and site feature locations proposed for the Phase I Site Characterization field program
  - GPS coordinates collected at each location
  - Field form completed for each sampling location and each Site feature
  - Photographs collected at each location
- Roux field team performed reconnaissance of existing monitoring wells
  - Gauged depth to water for each existing well when accessible
- Roux field team performed reconnaissance of dry wells present on main plant drainage plan
  - Collected samples of soils from bottom of dry wells when accessible
  - Measured depth to bottom of dry wells when accessible
  - Screened accessible dry wells with PID meter
- Roux field team performed reconnaissance of proposed transects for electrical resistivity geophysical survey scheduled to begin April 18, 2016

### SUMMARY OF WORK PLANNED FOR NEXT WEEK / ANTICIPATED SCHEDULE CHANGES

- Spectrum Geophysics will be onsite to begin electrical resistivity geophysical survey
- Roux field team will deploy AGI sampling devices and begin soil vapor screening activities
- QA Officer will be onsite to perform a QA/QC Audit of soil vapor screening tasks on Thursday, April 21, 2016
- CDM Smith will begin oversight of field activities on behalf of USEPA on Thursday, April 21, 2016

No anticipated changes to the project schedule

### HEALTH AND SAFETY NOTES

- Continued coordination / planning with Calbag for proposed work activities around the demolition area
- Scott Mascon from Hydrometrics was onsite – Discussed general Site safety procedures with Scott and reviewed the project HASP

### OTHER NOTES

No other items to be noted

Prepared By Michael Ritorto Of Roux Associates, Inc.